

**Amendments to the Claims:**

The below-listing of claims will replace all prior versions, and listings, of claims in the application. As presented, claims 1, 4, 5 and 7 are amended while claims 26 and 27 are new. Claims 2, 6 and 8-11 remain as originally presented while claims 3 and 12-25 are canceled.

**Listing of claims:**

1. (Currently Amended) An inkjet printhead, comprising:  
a plurality of air diffusion vents; and  
a label positioned over an entirety of at least one of said air diffusion vents during ~~use~~ printing, said label not positioned over an entirety of another of said air diffusion vents during printing.
2. (Original) The inkjet printhead of claim 1, wherein said plurality of air diffusion vents reside in a top surface of an inkjet printhead lid.
3. (Canceled)
4. (Currently Amended) An inkjet printhead, comprising:  
an interior;  
at least two air diffusion vents in fluid communication with said interior; and  
a label positioned over an entirety of at least one of said at least two air diffusion vents during printing use to substantially prevent said at least one air diffusion vent from being in fluid communication with atmosphere, another of said at least two air diffusion vents being in fluid communication with atmosphere during printing.

5. (Currently Amended) An inkjet printhead, comprising:

a surface with a plurality of air diffusion vents, said surface having at least two predetermined label placement positions; and

a label on said surface positioned in one of said at least two predetermined label placement positions wherein ~~all or~~ less than all of said plurality of air diffusion vents are in fluid communication with atmosphere during printing.

6. (Original) The inkjet printhead of claim 5, wherein said surface is a top surface of an inkjet printhead lid.

7. (Currently Amended) An inkjet printhead, comprising:

a body defining an interior;

a lid having a top and bottom surface, said bottom surface connected to said body, said top surface having more than one air diffusion vent and two predetermined label placement positions, each said air diffusion vent being in fluid communication with said interior;

and a label adhered to said top surface of said lid and positioned in one of said two predetermined label placement positions such that ~~none or~~ some of said air diffusion vents are ~~substantially~~ prevented from being in fluid communication with atmosphere during printing.

8. (Original) The inkjet printhead of claim 7, wherein said each said air diffusion vent has a serpentine channel terminating in a hole extending through a thickness of said lid from said top surface to said bottom surface.

9. (Original) The inkjet printhead of claim 8, wherein a length of said serpentine channel

divided by a width multiplied a depth of a terminal end of said serpentine channel is numerically about 210.

10. (Original) The inkjet printhead of claim 7, wherein said label is a two layer laminate.

11. (Original) The inkjet printhead of claim 10, wherein said label is a layer of polyester over a layer of polypropylene.

12-25 (Cancelled)

26. (New) An inkjet printhead, comprising:

a plurality of ink fill holes;

a plurality of air diffusion vents, each fluidly connected to one of said ink fill holes;

and

a label positioned over an entirety of at least one of said air diffusion vents and one of said ink fill holes during printing.

27. (New) An inkjet printhead, comprising:

a surface with a plurality of air diffusion vents and fluidly connected ink fill holes, said surface having at least two predetermined label placement positions; and

a label on said surface positioned in one of said at least two predetermined label placement positions wherein less than all of said plurality of air diffusion vents and less than all of the ink fill holes are in fluid communication with atmosphere during printing.